

METHOD AND SYSTEM FOR PROVIDING OPTICAL ALIGNMENT
FOR A VISIBLE WAVELENGTH REFLECTIVE SYSTEM

5

ABSTRACT OF THE DISCLOSURE

A method for providing optical alignment for a visible wavelength reflective system is provided. The method includes positioning a first mirror blank on a lathe fixture. The first mirror blank comprises a single precision pinhole. The first mirror blank is secured to the lathe fixture. A first mirror is generated from the first mirror blank.

15